13

14

the end.

## CLAIM AMENDMENTS

1	7. (currently amended) An apparatus for shrinking a
2	foil wrapped about a stack of objects and projecting vertically
3	past an end of the stack, the apparatus comprising:
4	a frame extending vertically adjacent the stack;
5	means including a heater vertically displaceable on the
6	frame and directed inwardly at the wrapped stack for shrinking the
7	foil thereabout;
8	a nozzle centered vertically on the stack and having an
9	annular array of outlets directed generally vertically and out-
10	wardly at the end of the stack; and
11	means for supplying a gas under pressure to the nozzle
12	for directing respective jets of the gas from the openings at the

8. (currently amended) The foil-shrinking apparatus
defined in claim 7 wherein the nozzle has an annular face extending
at an acute angle to the end face and formed with the outlets.

foil extending past the end for erecting the foil extending past

9. (original) The foil-shrinking apparatus defined in
claim 7 8 wherein the face and outlets extend at an angle of about
45° to a vertical centerline of the stack.

## BEST AVAILABLE COPY

- 10 -

- 10. (original) The foil-shrinking apparatus defined in
- claim 7, further comprising
- means for vertically moving the nozzle toward and away
- from the stack.
- 11. (currently amended) The foil-shrinking apparatus
- defined in claim 7 wherein the end is the upper end and the stack
- has a lower end past which the foil also extends, the apparatus
- further comprising:
- a second such nozzle connected to the gas-supply means
- and directed at the lower end for erecting the foil extending
- 7 therepast.
- 12. (original) The foil-shrinking apparatus defined in
- claim 7, further comprising:
- means for pressing the foil against the stack as the foil
- is shrunk around the stack.
- 13. (original) The foil-shrinking apparatus defined in
- claim 12, further comprising
- means including a lift table for raising the pressing
- 4 means.

## BEST AVAILABLE COPY

- 11 -